

HIGH-GRADE PGE RESULTS AT BRUMBY HIGHLIGHT SIGNIFICANT POTENTIAL OF THE EASTMAN INTRUSION

14 February 2023

Highlights:

- Assay results from Phase 2 RC drilling at the Eastman Project highlight the Brumby Prospect as a key priority PGE target for follow up
- Significant PGE results at Brumby include:
 - 30m @ 1.45 g/t PdEq¹ (1.0 g/t 3E²) from 48m
 - including 6m @ 2.93 g/t PdEq (2.37 g/t 3E) from 63m
 - 14m @ 1.45 g/t PdEq (1.06g/t 3E) from 70m
 - including 4m @ 2.44 g/t PdEq (1.91 g/t 3E) from 78m
- High-grade PGE mineralisation at Brumby now defined over a continuous 180m strike extent that is open in both directions with a 1.4km strike potential
- Encouraging PGE results were also returned from The Gap and Louisa prospects, with further evaluation work required. Significant results include:
 - 8m @ 1.39 g/t PdEq (0.77 g/t 3E) from 55m at Louisa
 - 9m @ 1.23 g/t PdEq (0.72 g/t 3E) from 66m at The Gap
- Peako considers the Brumby Prospect to be the highest-priority target for step-out and infill drilling, potentially transitioning to resource evaluation

East Kimberley platinum group element (PGE) focused explorer Peako Limited (ASX: PKO) (Peako or the Company) is pleased to announce it has received assay results from its Phase 2 reverse circulation (RC) drill program undertaken at the Company's Eastman PGE Project in the Kimberley region of Western Australia.

Assay results from Phase 2 drilling provide further confidence in the potential of the Eastman Project, in particular highlighting the potential of the Brumby Prospect and surrounds. Significant intercepts from Phase 2 RC drilling include (see also **Table 1, Figures 2 & 3**):

- 30m @ 1.45 g/t PdEq (1.0 g/t 3E) from 48m (PRC0074)
 - including 6m @ 2.93 g/t (2.37 g/t 3E) from 63m
- 14m @ 1.45 g/t PdEq from 70m (1.06 g/t 3E) (PRC0073)
 - including 4m @ 2.44 g/t (1.91 g/t 3E) from 78m
- 23m @ 0.83 g/t PdEq (0.54 g/t 3E) from 46m (PRC0076)
 - and 11m @ 0.83 g/t PdEq (0.54 g/t 3E) from 74m
 - and 7m @ 0.83 g/t PdEq (0.54 g/t 3E) from 140m
 - and 5m @ 0.87 g/t PdEq (0.50 g/t 3E) from 162m

¹ Palladium Equivalent - refer page 7 for calculation and commentary

² 3E = The sum of palladium (Pd) + platinum (Pt) + gold (Au) in g/t

- **6m @ 1.05 g/t** (0.0.55 g/t 3E) PdEq from 26m (PRC0077)
 - and **8m @ 1.39 g/t** (0.77 g/t 3E) PdEq from 55m
- 21m @ 0.83 g/t PdEq (0.48 g/t 3E) from 71m (PRC0079)
 - including **7m @ 1.14 g/t** PdEq (0.72 g/t 3E) from 85m
- 21m @ 0.91 g/t PdEq (0.52 g/t 3E) from 23m (PRC0080)
 - including **6m @ 1.16 g/t** (0.71 g/t 3E) from 38m
- **9m @ 1.23 g/t PdEq** (0.72 g/t 3E) from 66m (PRC0081)
 - including **3m @ 1.85 g/t** PdEq (1.51 g/t 3E) from 70m

Commenting on the results, Peako Executive Director Rae Clark commented:

“We are very pleased that the results from this Phase 2 drill program have further supported our interpretations - and the location – of key higher-grade PGE zones within the intrusion complex.

“The intercepts at the Brumby Prospect are particularly encouraging, indicating a higher-grade ore shoot that we plan to evaluate as soon as feasible, as well as testing of other high-grade target areas across the intrusion system.

“These results provide us with a clear path forward for Peako’s exploration in 2023 and, in conjunction with the WA Government’s EIS grant for diamond drilling at Brumby, enable a clear plan for our next phase of exploration to test the extent of PGE mineralisation at Brumby and to move forward toward resource definition drilling, thereby further unlocking the potential of our Eastman Project.”

Phase 2 Drilling Success

The Phase 2 program consisted of 15 RC drill holes for a total of 2,118m, focusing on three prospects within the Eastman PGE intrusion; Brumby, Louisa and The Gap, which were identified as priority target areas following Peako’s Phase 1 drill campaign earlier in 2022 (**Figure 1**).

Phase 2 was designed as a step-out program to test continuity and identify higher-grade PGE mineralisation along strike from previous encouraging PGE intercepts. New drill fences stepped out between 100m and 300m from previous anomalous drill holes.

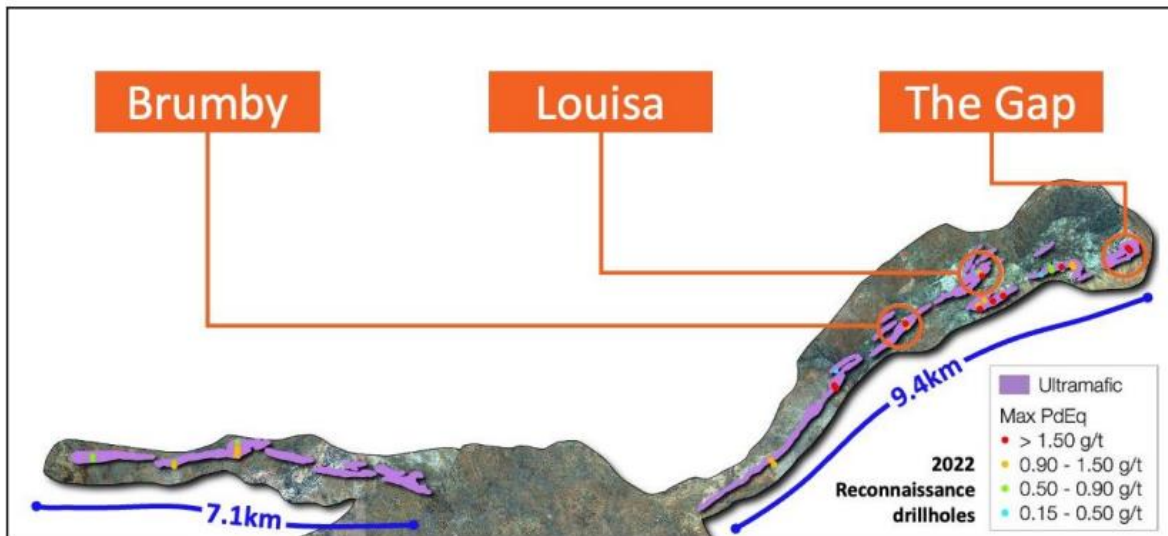


Figure 1. Location of prospects targeted in Phase 2 initial step-out drilling program at Eastman.

Six holes were drilled at the Brumby Prospect (Figure 2) as part of Phase 2, with results extending the strike of tested PGE mineralisation to 300m. The Brumby Prospect is located centrally within the 9.4km eastern zone of the Eastman PGE Intrusion (Figure 1) and has an overall strike potential of at least 1.4km, as well as two additional parallel ultramafic units to the north.

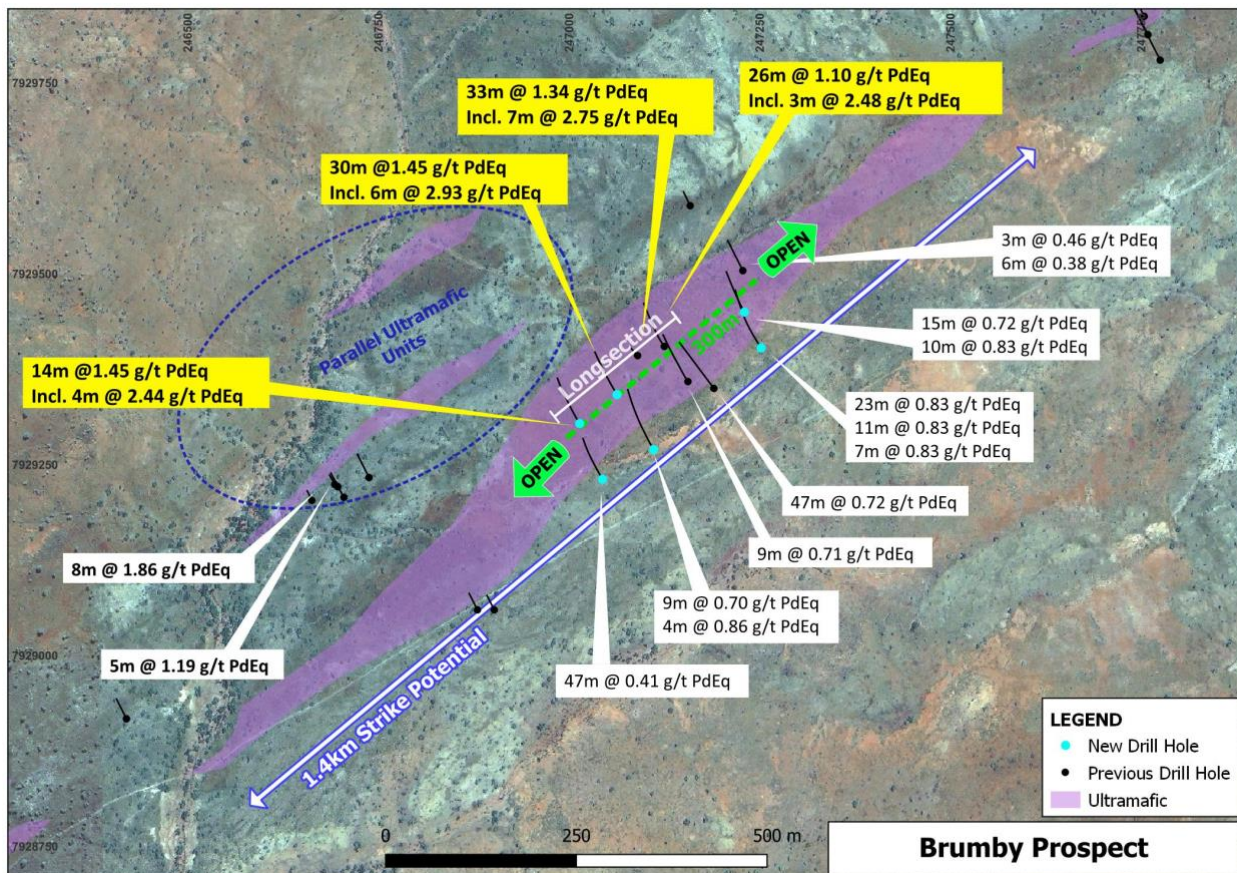


Figure 2. Brumby drilling results, showing mineralisation over 300m with mineralisation open along strike in both directions.

Phase 2 drill results from Brumby define PGE mineralisation continuously across the tested 300m strike, with a high-grade zone that is also continuous over a strike length of at least 180m (**Figure 3**). All mineralisation at Brumby remains open along strike to both the east and west.

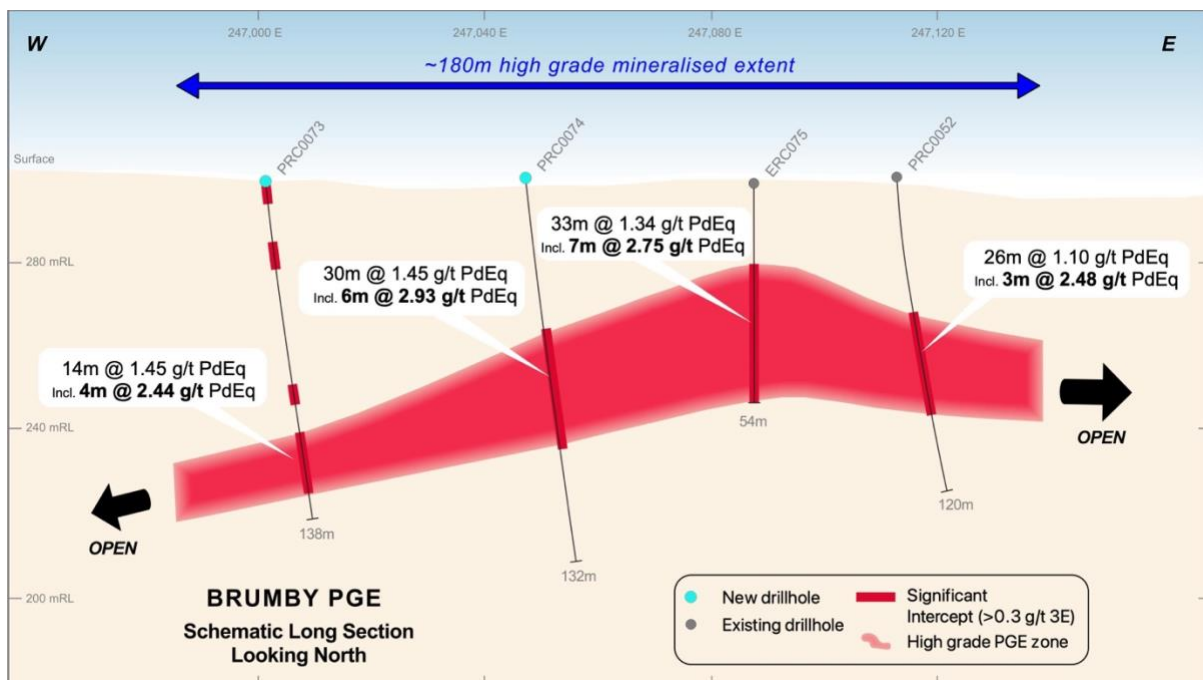


Figure 3. Brumby long section showing high grade mineralisation envelope intercepted over approximately 180m of strike, with mineralisation open in both directions.

High grade PGE mineralisation at Brumby (**Figure 3**) was consistently intercepted at vertical depths around 65m with the zone extending from near surface and currently open both up and down dip and along strike in both directions.

Priority follow-up and step out extension drilling at Brumby across the 1.4km strike is planned for the first part of the 2023 field season and will be undertaken in conjunction with an Exploration Incentive Scheme (EIS) co-funded diamond drill program to further assess and define the PGE mineral potential of the prospect.

An additional 9 RC drill holes were also completed at The Gap and Louisa Prospects at Eastman, with all holes intercepting PGE mineralisation. Significant results are shown in **Table 1**. The Gap and Louisa Prospects are geologically complex and require further interpretation and evaluation prior to additional drilling work programs.

Table 1. Significant Intercepts

(≥0.3 g/t 3E cut-off, minimum 3m drill width, max 4m consecutive internal waste)

Hole ID	Prospect	From m	To m	Width m	Pd g/t	Pt g/t	Au g/t	3E g/t ³	Co ppm	Cu %	Ni %	PdEq g/t ² ⁴
PRC0071	Brumby	74	81	7	0.21	0.07	0.04	0.31	0.15	0.93	1.5	0.83
<i>and</i>		84	90	6	0.24	0.07	0.03	0.34	0.15	0.94	1.58	0.87
<i>and</i>		110	116	6	0.27	0.14	0.02	0.42	0.11	0.23	1.14	0.73
PRC0072	Brumby	65	69	4	0.19	0.07	0.06	0.33	0.15	1.19	1.43	0.86
<i>and</i>		123	127	4	0.18	0.1	0.02	0.3	0.1	0.46	1.1	0.63
<i>and</i>		145	154	9	0.28	0.1	0.02	0.39	0.11	0.17	1.1	0.7
PRC0073	Brumby	2	5	3	0.46	0.09	0.02	0.57	0.13	0.66	1.19	0.97
<i>and</i>		18	23	5	0.22	0.09	0.03	0.34	0.1	0.22	1.02	0.62
<i>and</i>		57	60	3	0.23	0.15	0.02	0.4	0.13	0.21	1.49	0.78
<i>and</i>		70	84	14	0.65	0.34	0.07	1.06	0.11	0.61	1.56	1.45
<i>Inc.</i>		73	83	10	0.81	0.45	0.09	1.34	0.12	0.75	1.76	1.77
<i>Inc.</i>		78	82	4	1.11	0.65	0.15	1.91	0.14	1.09	2.30	2.44
PRC0074	Brumby	48	78	30	0.58	0.29	0.11	0.98	0.12	0.83	1.79	1.45
<i>Inc.</i>		55	69	14	0.94	0.48	0.11	1.54	0.11	0.7	1.82	1.94
<i>Inc.</i>		63	69	6	1.38	0.78	0.21	2.37	0.13	1.33	2.5	2.93
PRC0075	Brumby	14	29	15	0.23	0.09	0.04	0.36	0.12	0.59	1.07	0.72
<i>and</i>		79	89	10	0.23	0.15	0.05	0.43	0.13	0.56	1.33	0.83
<i>Inc.</i>		80	83	3	0.4	0.28	0.1	0.78	0.14	0.98	1.63	1.27
PRC0076	Brumby	46	69	23	0.34	0.16	0.04	0.54	0.11	0.31	1.07	0.83
<i>Inc.</i>		61	64	3	0.51	0.23	0.06	0.81	0.12	0.49	1.19	1.13
<i>and</i>		74	85	11	0.36	0.14	0.04	0.54	0.1	0.32	1.03	0.83
<i>Inc.</i>		78	84	6	0.46	0.18	0.05	0.68	0.11	0.39	1.11	1
<i>and</i>		140	147	7	0.39	0.14	0.01	0.54	0.11	0.32	1	0.83
<i>and</i>		162	167	5	0.26	0.2	0.04	0.5	0.12	0.23	1.5	0.87
PRC0077	Louisa	15	21	6	0.27	0.11	0.03	0.41	0.13	0.82	1.37	0.86
<i>and</i>		26	32	6	0.38	0.13	0.04	0.55	0.13	0.8	1.68	1.05
<i>and</i>		55	63	8	0.51	0.17	0.09	0.77	0.13	1.68	1.75	1.39
<i>and</i>		68	80	12	0.16	0.12	0.02	0.3	0.12	0.19	1.25	0.63
PRC0078	Louisa	9	12	3	0.13	0.09	0.07	0.3	0.12	0.4	1.19	0.64
PRC0079	Louisa	71	92	21	0.32	0.12	0.03	0.48	0.11	0.37	1.31	0.83
<i>and</i>		85	92	7	0.51	0.17	0.04	0.72	0.11	0.67	1.47	1.14
PRC0080	The Gap	0	3	3	0.21	0.17	0.01	0.39	0.12	0.16	1.31	0.72
<i>and</i>		23	44	21	0.33	0.18	0.02	0.52	0.12	0.4	1.41	0.91
<i>Inc.</i>		38	44	6	0.48	0.2	0.03	0.71	0.14	0.57	1.61	1.16
<i>and</i>		56	60	4	0.38	0.11	0.01	0.49	0.12	0.02	1.44	0.85
PRC0081	The Gap	1	4	3	0.48	0.15	0.05	0.68	0.11	0.56	1.71	1.14
<i>and</i>		27	33	6	0.22	0.16	0.36	0.74	0.11	0.24	1.4	1.05
<i>and</i>		38	41	3	0.19	0.13	0.05	0.37	0.1	0.43	1.4	0.74
<i>and</i>		66	75	9	0.33	0.32	0.07	0.72	0.14	0.83	1.93	1.23
<i>Inc.</i>		70	75	5	0.5	0.52	0.08	1.09	0.13	0.86	1.94	1.57
PRC0082	The Gap	3	6	3	0.23	0.08	0.02	0.33	0.12	0.21	1.12	0.65
PRC0083	The Gap	1	6	5	0.39	0.11	0.03	0.54	0.14	0.66	1.66	1.02
<i>and</i>		42	56	14	0.26	0.15	0.03	0.44	0.11	0.28	1.18	0.76

³ 3E PGE = The sum of palladium (Pd) + platinum (Pt) + gold (Au) in g/t⁴ Refer pages 7 for palladium equivalent (PdEq) calculation and commentary

2023 Field Program

Peako is currently planning its 2023 exploration program, with field work expected to commence following conclusion of the Kimberley wet season.

Brumby – step out & infill RC drilling

High-grade PGE results from Phase 2 drilling have identified the 1.4km Brumby segment of the Eastman Intrusion Complex as a high-priority target for step-out and infill drilling. In 2023, drilling at Brumby will test the extent, continuity and grade of PGE mineralisation and, with ongoing positive results, transition towards resource definition drilling using a combination of RC and diamond drilling.

The Company also plans to test parallel ultramafic units to the north of Brumby, where sparse historical drilling returned results up to **8m @ 1.86 g/t PdEq** and **5m @ 1.19 g/t PdEq**.

Brumby – diamond drilling

Diamond drilling at Brumby, co-funded via a WA Government **EIS** grant, will provide important knowledge to assist Peako's understanding of the relationship between PGE mineralisation, stratigraphy, and structure. This new information will enhance the Company's geological understanding of the Brumby Prospect and its contained PGE mineralisation, and will assist Peako to refine its exploration model for exploration targeting of PGE mineralisation along the entire 16.5km strike of the Eastman Intrusion.



Testing New Targets across the 16.5km Eastman Intrusion

As part of Peako's 2023 field program, continued reconnaissance drilling at a number of less advanced prospects, including Blackadder, Longhorn and Waterloo, is planned to continue the Company's assessment of target areas for higher-grade PGE zones. A sparsity of drilling along the 16.5 km Eastman Intrusion means its potential for high-grade PGE endowment is sparsely drill tested, and consequently significant areas remain untested across the Eastman Intrusion. Work is in progress to further define and prioritise PGE areas for additional reconnaissance drilling to develop a pipeline of targets for systematic assessment of their economic potential.

This announcement is approved by the Board of Peako Limited

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COMPETENT PERSON DECLARATION

The information in this report that relates to Exploration Results is based on information compiled or reviewed by Dr Paul Kitto who is a member of the Australian Institute of Geoscientists. Dr Kitto is Technical Director of and a consultant to Peako Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr Kitto consents to the inclusion in this report of the matters based on information provided by him and in the form and context in which it appears.

Palladium Equivalent (PdEq)

The Company reports individual grades for each of the elements palladium, platinum, gold, nickel, copper and cobalt as well as an aggregate 3E value, being the aggregate of Pd, Pt and Au.

Peako cautions that while many PGE explorers report 3E grades, such grades, being aggregates, do not reflect the varying value contribution of each element. As such, 3E PGE mineralisation with a high proportion of Palladium, such as that reported from the Eastman Project, will have a higher value than the same grade 3E PGE mineralisation calculated from a different project that is comprised largely of Platinum, due to the higher value of Palladium per gram compared to Platinum.

Basis for Palladium Equivalent Calculation

Accordingly, Peako has calculated Palladium Equivalent (PdEq) grades in order to reflect the potential contributions of the elements to contribute to a resource and assist in providing a concise indication of the potential value of mineralisation at Eastman. Palladium Equivalent (PdEq) calculation represents the total metal value for each metal, multiplied by the conversion factor, summed and expressed in Equivalent Palladium (PdEq) grade.

Given the Eastman Project's stage of development, no metallurgical test work has yet been conducted. However, it is the Company's opinion that all elements included in the metal equivalent calculation (palladium, platinum, gold, nickel, copper and cobalt) have a reasonable potential to be recovered and sold. Based on the similar Panton deposit, located approximately 185km to the north-east, the Company has assumed metallurgical recoveries based on the Panton deposit model.

Metal recoveries used in the palladium equivalent calculations are shown below:

- Palladium 80%, Platinum 80%, Gold 70%, Nickel 45%, Copper 67.5% and Cobalt 60%

Metal prices used are also shown below:

- Palladium US\$1,700/oz, Platinum US\$1,300/oz, Gold US\$1,700/oz, Nickel US\$18,500/t, Copper US\$9,000/t and Cobalt US\$60,000/t

Metal equivalents were calculated according to the follow formula:

- PdEq (Palladium Equivalent g/t) = Pd(g/t) + 0.76471 x Pt(g/t) + 0.875 x Au(g/t) + 1.90394 x Ni(%) + 1.38936 x Cu(%) + 8.23 x Co(%)

Peako cautions that while it considers Panton a similar style deposit to Eastman, actual metallurgical recoveries at Eastman may differ from those at Panton. Further, that its opinion that all elements included in the metal equivalent calculation have a reasonable potential of being recovered and sold relies on defining sufficient mineable economic resources.

Eastman PGE Project Overview

Peako Limited (ASX:PKO) is focused on the exploration of its large tenement holding in the East Kimberley region of Western Australia. Peako's flagship Eastman PGE Project incorporates a large, underexplored intrusive complex that Peako considers prospective for a major PGE resource.

Located within the Central Zone of the Halls Creek Orogen, a province with established PGE endowment, the intrusion is a layered mafic to ultramafic intrusive complex and is interpreted to extend along strike for approximately 16.5km.

Anomalous PGE intercepts from wide-spaced drilling indicate an extensive PGE mineralised system. Historical exploration focused on the outcropping ~6.9km length of the eastern zone of the intrusive complex, with a bias to evaluating narrow and discontinuous chromite lenses within the sequence.

Peako has been testing PGE endowment across the intrusion, with a focus on PGE mineralisation within the ultramafic horizons of the intrusion outside of the chromite lenses. Peako's results to date confirm PGE mineralisation is not confined to the chromite lenses and seams but has been intersected throughout the ultramafic units. Establishing this has dramatically increased the potential of the Eastman Intrusion Complex to host economic PGE mineralisation.



Appendix A – Drill Hole Collars

Hole ID	Prospect	Drill Type	MGA East	MGA North	RL (m)	Dip	Az UTM	Depth (m)
PRC0071	Brumby	RC	247044	7929231	299.5	-59.9	329.23	120
PRC0072	Brumby	RC	247111	7929270	299.5	-60.3	327.23	180
PRC0073	Brumby	RC	247014	7929304	299.5	-59.6	327.93	138
PRC0074	Brumby	RC	247063	7929342	305	-60	328.23	132
PRC0075	Brumby	RC	247230	7929450	300	-60.2	330.43	120
PRC0076	Brumby	RC	247252	7929403	301	-59.6	326.73	180
PRC0077	Louisa	RC	248361	7930133	303.5	-59.7	326.83	138
PRC0078	Louisa	RC	248384	7930238	302.5	-60.5	330.93	114
PRC0079	Louisa	RC	248451	7930169	301.5	-60.3	334.54	180
PRC0080	The Gap	RC	250796	7930443	278.5	-60.1	328.84	114
PRC0081	The Gap	RC	251097	7930686	277.5	-60	326.74	150
PRC0082	The Gap	RC	251158	7930704	276.5	-88.7	97.24	90
PRC0083	The Gap	RC	251242	7930738	276	-60.5	325.44	168
PRC0084	The Gap	RC	251172	7930796	271	-60.4	330.64	144
PRC0085	Louisa	RC	248587	7930330	298.5	-59.7	327.84	150

Appendix B – Assay Results

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0071	53	54	0.00	0.10	0.02			
PRC0071	54	55	0.01	0.13	0.03			
PRC0071	62	63	0.08	0.04	0.01			
PRC0071	69	70	0.04	0.10	0.05	84	382	791
PRC0071	70	71	0.02	0.13	0.06	104	583	1300
PRC0071	71	72	0.00	0.13	0.08	107	97	1102
PRC0071	72	73	0.01	0.11	0.08	104	99	1035
PRC0071	73	74	0.02	0.09	0.06	92	203	772
PRC0071	74	75	0.08	0.16	0.08	119	669	1232
PRC0071	75	76	0.08	0.22	0.07	177	1756	1846
PRC0071	76	77	0.01	0.13	0.03	133	543	1529
PRC0071	77	78	0.02	0.16	0.04	158	883	1642
PRC0071	78	79	0.02	0.32	0.10	121	276	1210
PRC0071	79	80	0.03	0.23	0.07	149	1025	1435
PRC0071	80	81	0.03	0.25	0.08	172	1378	1572
PRC0071	82	83	0.03	0.11	0.06	120	1244	1175
PRC0071	83	84	0.01	0.07	0.04	141	1500	1613
PRC0071	84	85	0.03	0.25	0.08	149	935	1381
PRC0071	85	86	0.03	0.23	0.08	151	905	1586
PRC0071	86	87	0.03	0.25	0.07	158	959	1753
PRC0071	87	88	0.02	0.24	0.08	131	846	1523
PRC0071	88	89	0.03	0.22	0.06	130	557	1502
PRC0071	89	90	0.04	0.22	0.07	163	1419	1713
PRC0071	90	91	0.01	0.10	0.03	107	376	915
PRC0071	91	92	0.01	0.10	0.02	116	426	903
PRC0071	92	93	0.01	0.11	0.03	106	356	897
PRC0071	93	94	0.02	0.14	0.04	119	476	1050
PRC0071	98	99	0.03	0.07	0.04	92	41	655

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0071	99	100	0.02	0.09	0.03	92	160	919
PRC0071	100	101	0.02	0.08	0.03	112	1192	1024
PRC0071	102	103	0.02	0.07	0.03	103	606	918
PRC0071	108	109	0.02	0.13	0.07	97	538	943
PRC0071	109	110	0.01	0.20	0.08	96	120	1045
PRC0071	110	111	0.02	0.31	0.14	102	68	1125
PRC0071	111	112	0.04	0.32	0.22	110	266	1280
PRC0071	112	113	0.03	0.30	0.20	108	284	1194
PRC0071	113	114	0.01	0.23	0.10	105	94	1122
PRC0071	114	115	0.02	0.17	0.07	103	545	1049
PRC0071	115	116	0.01	0.27	0.08	109	125	1076
PRC0071	116	117	0.02	0.20	0.08	106	125	1072
PRC0071	117	118	0.01	0.18	0.06	105	158	1043
PRC0071	118	119	0.01	0.16	0.06	106	124	1074
PRC0071	119	120	0.01	0.13	0.06	109	193	954
PRC0072	50	51	0.01	0.05	0.05			
PRC0072	51	52	0.02	0.09	0.05			
PRC0072	64	65	0.02	0.09	0.04	114	1130	1002
PRC0072	65	66	0.05	0.20	0.08	151	1824	1316
PRC0072	66	67	0.05	0.26	0.09	168	1208	1854
PRC0072	67	68	0.03	0.17	0.08	153	773	1597
PRC0072	68	69	0.14	0.13	0.04	118	955	962
PRC0072	69	70	0.02	0.18	0.04	108	286	1116
PRC0072	70	71	0.02	0.10	0.03	101	431	955
PRC0072	71	72	0.02	0.16	0.05	120	552	1149
PRC0072	72	73	0.03	0.20	0.07	132	978	1168
PRC0072	73	74	0.03	0.21	0.06	130	1021	1293
PRC0072	74	75	0.04	0.09	0.07	144	1112	1223
PRC0072	75	76	0.01	0.12	0.07	94	300	913
PRC0072	76	77	0.03	0.15	0.10	99	337	958
PRC0072	77	78	0.03	0.10	0.07	95	445	984
PRC0072	78	79	0.03	0.04	0.04	99	799	1046
PRC0072	80	81	0.02	0.07	0.05	104	522	944
PRC0072	81	82	0.02	0.12	0.06	104	331	937
PRC0072	82	83	0.01	0.07	0.03	76	75	601
PRC0072	83	84	0.01	0.08	0.03	95	228	823
PRC0072	84	85	0.01	0.12	0.04	102	543	931
PRC0072	87	88	0.01	0.07	0.04	80	320	602
PRC0072	88	89	0.01	0.13	0.06	99	353	797
PRC0072	89	90	0.01	0.11	0.06	98	208	780
PRC0072	90	91	0.02	0.08	0.05	104	392	787
PRC0072	91	92	0.02	0.09	0.06	102	385	800
PRC0072	92	93	0.02	0.14	0.07	103	309	831
PRC0072	93	94	0.01	0.19	0.10	110	302	883
PRC0072	94	95	0.01	0.15	0.07	107	377	835
PRC0072	95	96	0.01	0.14	0.07	98	335	760
PRC0072	96	97	0.01	0.08	0.03	68	210	499
PRC0072	98	99	0.01	0.09	0.04	86	270	519
PRC0072	99	100	0.01	0.05	0.04	98	356	604
PRC0072	100	101	0.02	0.10	0.06	97	434	720
PRC0072	101	102	0.01	0.10	0.05	100	416	836
PRC0072	102	103	0.01	0.10	0.05	92	364	676
PRC0072	103	104	0.01	0.10	0.05	73	292	576

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0072	104	105	0.01	0.06	0.03	82	307	648
PRC0072	105	106	0.03	0.18	0.09	97	350	737
PRC0072	106	107	0.02	0.12	0.06	96	305	601
PRC0072	107	108	0.01	0.09	0.04	93	293	680
PRC0072	108	109	0.01	0.08	0.04	105	413	852
PRC0072	109	110	0.01	0.11	0.06	104	321	827
PRC0072	110	111	0.02	0.07	0.05	103	340	830
PRC0072	111	112	0.02	0.11	0.07	102	341	852
PRC0072	112	113	0.01	0.19	0.08	119	450	968
PRC0072	113	114	0.01	0.33	0.10	132	498	1151
PRC0072	114	115	0.02	0.12	0.05	103	396	940
PRC0072	115	116	0.01	0.16	0.06	101	241	953
PRC0072	116	117	0.02	0.19	0.08	106	357	1005
PRC0072	117	118	0.03	0.15	0.06	105	366	931
PRC0072	118	119	0.02	0.15	0.06	104	341	933
PRC0072	119	120	0.02	0.14	0.05	103	311	949
PRC0072	120	121	0.02	0.16	0.08	104	378	959
PRC0072	121	122	0.03	0.13	0.08	101	406	962
PRC0072	122	123	0.01	0.19	0.09	103	438	1087
PRC0072	123	124	0.01	0.27	0.13	95	360	1151
PRC0072	124	125	0.02	0.15	0.09	102	482	1102
PRC0072	125	126	0.01	0.14	0.09	104	459	1012
PRC0072	126	127	0.03	0.19	0.08	113	557	1136
PRC0072	127	128	0.02	0.10	0.04	89	592	868
PRC0072	129	130	0.02	0.09	0.02	84	1042	624
PRC0072	131	132	0.02	0.10	0.02	142	892	1013
PRC0072	132	133	0.02	0.21	0.07	132	900	1097
PRC0072	133	134	0.02	0.13	0.05	108	545	945
PRC0072	134	135	0.03	0.16	0.05	116	545	1065
PRC0072	135	136	0.02	0.18	0.04	114	477	1042
PRC0072	136	137	0.02	0.21	0.05	117	743	1047
PRC0072	137	138	0.02	0.11	0.03	104	360	859
PRC0072	138	139	0.01	0.12	0.03	109	536	943
PRC0072	139	140	0.06	0.15	0.03	106	951	968
PRC0072	140	141	0.04	0.15	0.03	112	1183	942
PRC0072	141	142	0.01	0.13	0.02	114	386	994
PRC0072	142	143	0.01	0.08	0.03	115	753	997
PRC0072	143	144	0.01	0.07	0.03	114	319	1110
PRC0072	144	145	0.02	0.07	0.04	110	268	1099
PRC0072	145	146	0.02	0.20	0.09	112	257	1142
PRC0072	146	147	0.02	0.24	0.11	113	181	1152
PRC0072	147	148	0.02	0.31	0.12	113	207	1128
PRC0072	148	149	0.02	0.39	0.12	115	186	1092
PRC0072	149	150	0.02	0.24	0.08	110	145	1089
PRC0072	150	151	0.01	0.28	0.10	109	133	1118
PRC0072	151	152	0.01	0.25	0.08	111	133	1090
PRC0072	152	153	0.02	0.33	0.10	111	163	1075
PRC0072	153	154	0.01	0.24	0.07	104	145	1009
PRC0072	154	155	0.01	0.11	0.03	101	62	1029
PRC0072	155	156	0.01	0.08	0.03	104	19	1142
PRC0072	168	169	0.20	0.05	0.02	120	306	914
PRC0072	170	171	0.04	0.07	0.12	134	527	1426
PRC0072	171	172	0.02	0.07	0.07	132	378	1335

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0072	173	174	0.03	0.04	0.07	132	379	1163
PRC0072	174	175	0.03	0.02	0.05	128	562	1121
PRC0072	175	176	0.09	0.02	0.02	138	754	1360
PRC0072	177	178	0.03	0.13	0.09	127	527	1285
PRC0072	178	179	0.05	0.38	0.21	129	406	1430
PRC0072	179	180	0.01	0.08	0.04	119	48	1428
PRC0073	0	1	0.01	0.09	0.05	112	485	928
PRC0073	1	2	0.01	0.14	0.04	73	500	783
PRC0073	2	3	0.02	0.33	0.08	106	536	1036
PRC0073	3	4	0.02	0.53	0.10	128	741	1281
PRC0073	4	5	0.02	0.52	0.10	143	696	1247
PRC0073	5	6	0.02	0.17	0.06	99	933	988
PRC0073	11	12	0.00	0.09	0.02			
PRC0073	17	18	0.01	0.11	0.09	82	167	571
PRC0073	18	19	0.02	0.20	0.11	104	198	968
PRC0073	19	20	0.01	0.17	0.10	104	227	1083
PRC0073	20	21	0.03	0.25	0.10	99	49	1050
PRC0073	21	22	0.04	0.27	0.09	99	411	1003
PRC0073	22	23	0.03	0.22	0.07	98	199	983
PRC0073	23	24	0.06	0.09	0.03	91	290	991
PRC0073	24	25	0.10	0.06	0.02	112	393	1359
PRC0073	25	26	0.02	0.06	0.02	101	57	1146
PRC0073	27	28	0.08	0.06	0.02			
PRC0073	52	53	0.03	0.03	0.04	155	1169	1719
PRC0073	55	56	0.04	0.09	0.09	123	517	1403
PRC0073	56	57	0.04	0.12	0.14	131	610	1602
PRC0073	57	58	0.03	0.18	0.13	133	368	1598
PRC0073	58	59	0.02	0.35	0.19	126	210	1475
PRC0073	59	60	0.01	0.15	0.15	123	59	1403
PRC0073	63	64	0.01	0.08	0.05			
PRC0073	68	69	0.01	0.11	0.04	111	162	987
PRC0073	69	70	0.01	0.18	0.08	118	126	1035
PRC0073	70	71	0.01	0.26	0.07	108	189	1088
PRC0073	71	72	0.01	0.37	0.10	120	160	1088
PRC0073	72	73	0.01	0.19	0.05	103	80	1108
PRC0073	73	74	0.02	0.60	0.30	108	512	1063
PRC0073	74	75	0.02	0.74	0.37	108	414	1217
PRC0073	75	76	0.02	0.21	0.09	93	174	1204
PRC0073	76	77	0.04	0.79	0.39	100	291	1362
PRC0073	77	78	0.06	0.72	0.34	99	200	1467
PRC0073	78	79	0.12	1.19	0.62	131	631	1987
PRC0073	79	80	0.11	0.93	0.56	125	789	2136
PRC0073	80	81	0.15	1.08	0.63	138	1597	2320
PRC0073	81	82	0.21	1.26	0.78	158	1352	2767
PRC0073	82	83	0.11	0.55	0.38	131	1567	2103
PRC0073	83	84	0.05	0.17	0.11	72	585	884
PRC0073	86	87	0.08	0.08	0.05	101	547	1249
PRC0073	87	88	0.10	0.05	0.03	121	1148	1959
PRC0073	119	120	0.03	0.05	0.04	100	222	914
PRC0073	121	122	0.10	0.07	0.06	132	2050	961
PRC0073	122	123	0.03	0.07	0.09	92	130	632
PRC0073	123	124	0.06	0.05	0.06	101	130	474
PRC0073	126	127	0.04	0.02	0.05	97	393	531

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0074	0	1	0.02	0.09	0.03	52	343	489
PRC0074	1	2	0.02	0.10	0.03	53	176	463
PRC0074	2	3	0.01	0.09	0.03	79	53	715
PRC0074	3	4	0.01	0.09	0.04	91	131	831
PRC0074	4	5	0.01	0.12	0.05	76	130	738
PRC0074	5	6	0.01	0.15	0.07	90	381	788
PRC0074	6	7	0.01	0.10	0.05	93	250	844
PRC0074	7	8	0.02	0.08	0.02	74	417	728
PRC0074	16	17	0.02	0.05	0.11			
PRC0074	19	20	0.06	0.04	0.05			
PRC0074	26	27	0.04	0.07	0.06	111	179	1412
PRC0074	27	28	0.04	0.23	0.23	115	107	1547
PRC0074	28	29	0.05	0.32	0.19	102	117	1280
PRC0074	29	30	0.01	0.08	0.09	108	23	1412
PRC0074	39	40	0.00	0.07	0.04			
PRC0074	40	41	0.00	0.07	0.04			
PRC0074	47	48	0.01	0.09	0.04	100	172	1038
PRC0074	48	49	0.02	0.26	0.08	113	207	1075
PRC0074	49	50	0.03	0.37	0.10	98	306	1018
PRC0074	50	51	0.03	0.36	0.09	112	227	1013
PRC0074	51	52	0.17	0.53	0.12	115	307	995
PRC0074	52	53	0.03	0.14	0.04	114	152	1169
PRC0074	53	54	0.01	0.07	0.03	101	31	1142
PRC0074	54	55	0.04	0.61	0.28	105	307	1203
PRC0074	55	56	0.08	1.01	0.51	113	495	1331
PRC0074	56	57	0.02	0.16	0.08	108	80	1290
PRC0074	57	58	0.04	0.79	0.31	104	288	1274
PRC0074	58	59	0.03	0.58	0.22	98	198	1182
PRC0074	59	60	0.06	0.92	0.39	102	274	1375
PRC0074	60	61	0.05	0.85	0.38	107	348	1496
PRC0074	61	62	0.02	0.14	0.06	95	48	1144
PRC0074	62	63	0.03	0.43	0.17	104	142	1353
PRC0074	63	64	0.14	1.44	0.70	116	730	1931
PRC0074	64	65	0.14	1.19	0.66	119	913	2094
PRC0074	65	66	0.23	1.80	0.99	132	1467	2734
PRC0074	66	67	0.19	1.23	0.65	124	1128	2307
PRC0074	67	68	0.28	1.53	0.91	129	1851	2907
PRC0074	68	69	0.28	1.09	0.74	147	1894	3030
PRC0074	69	70	0.11	0.41	0.29	115	824	1760
PRC0074	70	71	0.05	0.23	0.15	106	305	1322
PRC0074	71	72	0.11	0.45	0.29	122	919	2026
PRC0074	72	73	0.24	0.37	0.24	147	1809	2754
PRC0074	73	74	0.18	0.12	0.07	139	1818	2605
PRC0074	74	75	0.15	0.07	0.03	137	1945	2553
PRC0074	75	76	0.19	0.06	0.03	135	1981	2627
PRC0074	76	77	0.18	0.12	0.09	142	2152	2707
PRC0074	77	78	0.12	0.12	0.11	157	1759	2322
PRC0074	78	79	0.04	0.04	0.03	114	710	1377
PRC0074	79	80	0.04	0.05	0.02	114	687	1336
PRC0074	80	81	0.04	0.06	0.02	116	551	1360
PRC0074	81	82	0.04	0.07	0.02	122	656	1416
PRC0074	82	83	0.06	0.15	0.06	121	790	1559
PRC0074	83	84	0.08	0.11	0.07	134	1157	1744

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0074	102	103	0.03	0.09	0.05			
PRC0074	113	114	0.08	0.05	0.07			
PRC0074	114	115	0.02	0.04	0.07			
PRC0074	124	125	0.02	0.06	0.04			
PRC0075	0	1	0.01	0.06	0.05	59	189	521
PRC0075	1	2	0.02	0.12	0.07	74	248	838
PRC0075	2	3	0.03	0.14	0.11	105	368	959
PRC0075	3	4	0.02	0.12	0.07	85	312	757
PRC0075	4	5	0.04	0.19	0.11	116	623	1120
PRC0075	5	6	0.03	0.18	0.08	95	426	913
PRC0075	6	7	0.03	0.11	0.06	88	394	752
PRC0075	8	9	0.03	0.10	0.08	94	298	884
PRC0075	10	11	0.02	0.12	0.07	101	296	884
PRC0075	11	12	0.02	0.09	0.05	95	290	799
PRC0075	12	13	0.03	0.08	0.04	66	368	617
PRC0075	13	14	0.02	0.14	0.09	107	276	1170
PRC0075	14	15	0.04	0.41	0.18	118	438	1246
PRC0075	15	16	0.05	0.40	0.18	120	516	1096
PRC0075	16	17	0.04	0.20	0.11	134	625	983
PRC0075	17	18	0.04	0.18	0.11	119	428	974
PRC0075	18	19	0.03	0.23	0.07	129	526	1066
PRC0075	19	20	0.03	0.36	0.09	134	626	1258
PRC0075	20	21	0.04	0.28	0.06	124	783	1040
PRC0075	21	22	0.03	0.13	0.03	97	298	1042
PRC0075	22	23	0.08	0.18	0.04	131	771	1463
PRC0075	23	24	0.02	0.10	0.02	105	570	772
PRC0075	25	26	0.08	0.25	0.11	195	2537	1446
PRC0075	26	27	0.04	0.26	0.11	109	261	1133
PRC0075	27	28	0.03	0.27	0.09	95	56	1127
PRC0075	28	29	0.01	0.22	0.08	102	85	1100
PRC0075	29	30	0.01	0.19	0.08	105	97	1071
PRC0075	30	31	0.01	0.18	0.07	115	121	1003
PRC0075	31	32	0.01	0.14	0.06	114	130	1051
PRC0075	37	38	0.01	0.06	0.03			
PRC0075	41	42	0.03	0.08	0.10			
PRC0075	42	43	0.02	0.04	0.07			
PRC0075	47	48	0.04	0.04	0.03			
PRC0075	50	51	0.02	0.06	0.09	111	740	1151
PRC0075	51	52	0.02	0.26	0.15	105	29	1190
PRC0075	52	53	0.01	0.07	0.04	116	16	1285
PRC0075	55	56	0.01	0.08	0.05	122	17	1370
PRC0075	56	57	0.01	0.07	0.05	127	58	1374
PRC0075	57	58	0.03	0.09	0.06	129	140	1438
PRC0075	58	59	0.06	0.08	0.05	143	170	1559
PRC0075	59	60	0.02	0.11	0.07	134	89	1461
PRC0075	60	61	0.00	0.07	0.06	127	24	1415
PRC0075	61	62	0.00	0.09	0.07	126	21	1445
PRC0075	62	63	0.00	0.07	0.06	118	15	1313
PRC0075	63	64	0.01	0.09	0.06	125	43	1420
PRC0075	64	65	0.01	0.11	0.05	125	29	1424
PRC0075	67	68	0.03	0.29	0.08	121	122	1285
PRC0075	68	69	0.01	0.13	0.05	118	290	1145
PRC0075	69	70	0.01	0.09	0.06	113	273	1172

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0075	70	71	0.03	0.13	0.05	116	579	1194
PRC0075	71	72	0.01	0.11	0.05	107	157	1129
PRC0075	72	73	0.01	0.06	0.04	102	171	1032
PRC0075	76	77	0.01	0.13	0.09			
PRC0075	79	80	0.01	0.26	0.20	87	400	415
PRC0075	80	81	0.12	0.34	0.27	107	790	1260
PRC0075	81	82	0.08	0.46	0.31	161	1231	1843
PRC0075	82	83	0.10	0.39	0.26	162	926	1800
PRC0075	83	84	0.05	0.12	0.06	115	488	1253
PRC0075	84	85	0.05	0.12	0.07	113	661	1202
PRC0075	85	86	0.08	0.21	0.17	153	815	1547
PRC0075	86	87	0.02	0.07	0.04	144	97	1223
PRC0075	88	89	0.01	0.24	0.09	120	93	1376
PRC0075	89	90	0.01	0.09	0.04	102	66	1152
PRC0075	92	93	0.01	0.09	0.08	130	118	1050
PRC0075	93	94	0.01	0.15	0.10	91	36	1069
PRC0075	94	95	0.01	0.13	0.09	99	180	1023
PRC0075	95	96	0.02	0.88	0.61	125	57	1289
PRC0075	96	97	0.08	0.37	0.25	141	902	1672
PRC0075	97	98	0.08	0.07	0.03	131	1000	1623
PRC0075	114	115	0.04	0.04	0.04			
PRC0076	32	33	0.01	0.31	0.06			
PRC0076	36	37	0.00	0.05	0.04	98	207	627
PRC0076	37	38	0.01	0.07	0.04	104	254	671
PRC0076	38	39	0.01	0.11	0.05	104	459	697
PRC0076	39	40	0.02	0.08	0.04	102	398	804
PRC0076	40	41	0.06	0.30	0.18	112	477	1157
PRC0076	41	42	0.03	0.10	0.09	95	325	828
PRC0076	42	43	0.01	0.07	0.04	91	198	695
PRC0076	45	46	0.01	0.08	0.04	73	35	457
PRC0076	46	47	0.03	0.21	0.11	99	317	952
PRC0076	47	48	0.02	0.25	0.12	101	336	1025
PRC0076	48	49	0.03	0.29	0.15	106	463	1093
PRC0076	49	50	0.03	0.22	0.12	110	418	1104
PRC0076	50	51	0.02	0.24	0.12	103	250	1040
PRC0076	51	52	0.03	0.32	0.13	106	707	957
PRC0076	52	53	0.03	0.34	0.14	107	268	1045
PRC0076	53	54	0.04	0.27	0.15	109	366	1076
PRC0076	54	55	0.03	0.19	0.12	106	216	1024
PRC0076	55	56	0.03	0.32	0.14	108	333	1071
PRC0076	56	57	0.04	0.36	0.17	108	384	1075
PRC0076	57	58	0.03	0.36	0.17	110	263	1071
PRC0076	58	59	0.08	0.37	0.15	109	115	1083
PRC0076	59	60	0.05	0.36	0.17	108	114	1130
PRC0076	60	61	0.03	0.39	0.16	106	247	1102
PRC0076	61	62	0.06	0.53	0.23	115	473	1205
PRC0076	62	63	0.06	0.47	0.20	112	457	1115
PRC0076	63	64	0.07	0.54	0.27	123	542	1259
PRC0076	64	65	0.04	0.41	0.18	118	234	1133
PRC0076	65	66	0.03	0.37	0.17	99	168	1040
PRC0076	66	67	0.04	0.46	0.19	105	341	1082
PRC0076	67	68	0.04	0.37	0.16	107	172	1024
PRC0076	68	69	0.09	0.23	0.10	106	19	832

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0076	73	74	0.02	0.19	0.08	70	145	570
PRC0076	74	75	0.03	0.31	0.13	107	233	985
PRC0076	75	76	0.03	0.28	0.12	110	292	1038
PRC0076	76	77	0.02	0.24	0.10	103	75	1041
PRC0076	77	78	0.01	0.13	0.06	85	132	623
PRC0076	78	79	0.05	0.33	0.20	107	332	1149
PRC0076	79	80	0.07	0.40	0.19	103	490	1093
PRC0076	80	81	0.06	0.64	0.21	112	362	1165
PRC0076	81	82	0.04	0.51	0.18	107	254	1076
PRC0076	82	83	0.03	0.48	0.17	113	198	1165
PRC0076	83	84	0.05	0.38	0.11	106	715	1023
PRC0076	84	85	0.03	0.22	0.09	99	394	939
PRC0076	85	86	0.02	0.16	0.07	101	265	885
PRC0076	86	87	0.02	0.20	0.07	97	255	877
PRC0076	87	88	0.02	0.16	0.04	106	410	821
PRC0076	88	89	0.03	0.15	0.05	113	576	813
PRC0076	89	90	0.04	0.11	0.06	106	555	752
PRC0076	90	91	0.02	0.11	0.06	101	354	787
PRC0076	91	92	0.02	0.06	0.04	102	381	627
PRC0076	127	128	0.02	0.09	0.02			
PRC0076	128	129	0.02	0.09	0.03			
PRC0076	135	136	0.05	0.10	0.06	110	450	956
PRC0076	136	137	0.04	0.06	0.04	109	339	913
PRC0076	137	138	0.04	0.08	0.05	109	926	878
PRC0076	138	139	0.01	0.16	0.08	103	475	855
PRC0076	140	141	0.01	0.28	0.11	104	561	997
PRC0076	141	142	0.02	0.25	0.09	122	1587	1039
PRC0076	142	143	0.00	0.12	0.05	102	84	644
PRC0076	143	144	0.01	0.35	0.12	107	9	781
PRC0076	144	145	0.00	0.29	0.10	99	8	939
PRC0076	145	146	0.01	0.73	0.27	122	12	1358
PRC0076	146	147	0.01	0.73	0.22	123	6	1213
PRC0076	147	148	0.01	0.18	0.06	174	71	1760
PRC0076	148	149	0.00	0.15	0.05	94	527	1316
PRC0076	149	150	0.01	0.18	0.06	96	166	1040
PRC0076	150	151	0.01	0.16	0.07	96	135	993
PRC0076	151	152	0.00	0.10	0.03	91	86	934
PRC0076	152	153	0.01	0.11	0.04	94	145	960
PRC0076	156	157	0.03	0.14	0.12	123	557	1249
PRC0076	157	158	0.05	0.09	0.11	121	799	1242
PRC0076	162	163	0.03	0.45	0.16	110	154	1376
PRC0076	163	164	0.01	0.26	0.32	99	8	1280
PRC0076	166	167	0.16	0.54	0.44	195	964	2168
PRC0076	177	178	0.01	0.04	0.06			
PRC0077	1	2	0.02	0.09	0.04			
PRC0077	10	11	0.03	0.06	0.02	116	934	1031
PRC0077	11	12	0.01	0.09	0.02	114	572	1071
PRC0077	12	13	0.01	0.10	0.03	115	246	1215
PRC0077	13	14	0.01	0.12	0.05	127	192	1272
PRC0077	14	15	0.01	0.17	0.08	111	108	1259
PRC0077	15	16	0.01	0.24	0.09	122	567	1225
PRC0077	16	17	0.01	0.10	0.05	125	491	1124
PRC0077	17	18	0.05	0.25	0.11	152	1888	1182

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0077	18	19	0.02	0.40	0.18	122	548	1432
PRC0077	19	20	0.04	0.39	0.15	151	1013	1872
PRC0077	20	21	0.02	0.24	0.09	128	393	1375
PRC0077	23	24	0.01	0.08	0.04	113	230	966
PRC0077	24	25	0.01	0.08	0.05	116	231	1007
PRC0077	25	26	0.01	0.09	0.05	124	229	1059
PRC0077	26	27	0.01	0.21	0.10	118	216	1070
PRC0077	27	28	0.03	0.43	0.16	131	580	1305
PRC0077	28	29	0.04	0.44	0.17	123	451	1321
PRC0077	29	30	0.07	0.50	0.16	138	942	2008
PRC0077	30	31	0.04	0.28	0.08	136	1352	2210
PRC0077	31	32	0.05	0.39	0.12	148	1244	2154
PRC0077	32	33	0.01	0.07	0.03	121	178	1122
PRC0077	33	34	0.01	0.07	0.03	118	54	1109
PRC0077	42	43	0.07	0.04	0.02	112	490	798
PRC0077	44	45	0.02	0.08	0.03	119	378	1101
PRC0077	45	46	0.01	0.25	0.07	114	206	1116
PRC0077	46	47	0.02	0.30	0.07	115	172	1051
PRC0077	47	48	0.03	0.07	0.02	40	80	398
PRC0077	53	54	0.01	0.15	0.05	34	2.5	346
PRC0077	55	56	0.02	0.43	0.15	108	305	1018
PRC0077	56	57	0.02	0.55	0.19	137	593	1598
PRC0077	57	58	0.03	0.34	0.14	114	672	1120
PRC0077	58	59	0.04	0.51	0.19	136	650	1487
PRC0077	59	60	0.05	0.57	0.19	121	743	1742
PRC0077	60	61	0.14	0.91	0.28	178	2379	3455
PRC0077	61	62	0.32	0.50	0.13	137	7003	2237
PRC0077	62	63	0.10	0.25	0.10	105	1120	1377
PRC0077	63	64	0.02	0.16	0.07	108	380	1262
PRC0077	64	65	0.01	0.08	0.04	95	106	1080
PRC0077	65	66	0.01	0.11	0.06	117	206	1296
PRC0077	66	67	0.02	0.10	0.05	124	233	1233
PRC0077	68	69	0.01	0.25	0.21	115	174	1237
PRC0077	69	70	0.00	0.11	0.04	116	75	970
PRC0077	70	71	0.02	0.04	0.05	139	124	1702
PRC0077	72	73	0.02	0.33	0.24	115	116	1426
PRC0077	73	74	0.01	0.16	0.18	81	6	426
PRC0077	74	75	0.01	0.38	0.33	124	288	1224
PRC0077	77	78	0.03	0.14	0.09	115	533	1254
PRC0077	78	79	0.01	0.21	0.10	126	179	1107
PRC0077	79	80	0.04	0.30	0.13	144	233	1560
PRC0077	80	81	0.01	0.10	0.06	115	252	1087
PRC0077	81	82	0.01	0.17	0.08	114	199	1006
PRC0077	83	84	0.01	0.07	0.02	104	84	637
PRC0077	84	85	0.01	0.07	0.03	117	129	958
PRC0077	85	86	0.03	0.10	0.08	123	144	1254
PRC0077	86	87	0.03	0.04	0.06	105	358	1303
PRC0077	87	88	0.03	0.04	0.05	112	37	1433
PRC0077	88	89	0.07	0.10	0.08	108	192	1507
PRC0077	89	90	0.04	0.21	0.18	113	163	1073
PRC0077	90	91	0.01	0.07	0.08	97	220	900
PRC0078	0	1	0.02	0.10	0.03	61	80	620
PRC0078	1	2	0.01	0.11	0.03	79	69	727

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0078	2	3	0.01	0.09	0.03	83	233	847
PRC0078	3	4	0.02	0.11	0.09	77	265	835
PRC0078	4	5	0.01	0.07	0.07	79	138	794
PRC0078	8	9	0.02	0.08	0.07	103	450	1031
PRC0078	9	10	0.04	0.22	0.17	118	491	1136
PRC0078	10	11	0.02	0.08	0.04	117	425	1195
PRC0078	11	12	0.16	0.10	0.07	122	286	1247
PRC0078	12	13	0.02	0.08	0.06	128	372	1314
PRC0078	13	14	0.02	0.06	0.05	124	370	1284
PRC0078	14	15	0.01	0.09	0.05	90	413	1068
PRC0078	16	17	0.02	0.04	0.05	113	240	1437
PRC0078	17	18	0.01	0.12	0.21	107	144	1353
PRC0078	27	28	0.01	0.13	0.05	115	243	986
PRC0078	28	29	0.01	0.10	0.06	115	155	989
PRC0078	29	30	0.01	0.09	0.05	117	186	1003
PRC0078	30	31	0.01	0.08	0.06	121	254	1022
PRC0078	31	32	0.02	0.43	0.16	138	508	1569
PRC0078	32	33	0.01	0.17	0.11	120	210	1478
PRC0078	35	36	0.01	0.04	0.06	120	59	1586
PRC0078	38	39	0.01	0.18	0.11	123	175	1057
PRC0078	39	40	0.01	0.14	0.08	126	168	1052
PRC0078	40	41	0.01	0.14	0.08	112	96	1015
PRC0078	41	42	0.01	0.09	0.05	122	71	1177
PRC0078	42	43	0.01	0.07	0.03	124	174	1210
PRC0078	43	44	0.01	0.07	0.04	120	478	1190
PRC0078	44	45	0.04	0.05	0.05	110	1031	1280
PRC0078	45	46	0.02	0.12	0.10	104	285	1063
PRC0079	7	8	0.01	0.05	0.04			
PRC0079	20	21	0.05	0.13	0.09			
PRC0079	28	29	0.01	0.07	0.04	94	178	752
PRC0079	30	31	0.02	0.06	0.05	90	238	838
PRC0079	31	32	0.02	0.09	0.06	100	201	864
PRC0079	32	33	0.01	0.09	0.06	94	201	855
PRC0079	33	34	0.01	0.08	0.04	99	119	934
PRC0079	35	36	0.01	0.10	0.05	103	106	1033
PRC0079	36	37	0.01	0.11	0.06	114	129	1135
PRC0079	37	38	0.01	0.11	0.05	105	122	1190
PRC0079	52	53	0.00	0.09	0.04			
PRC0079	57	58	0.01	0.06	0.05			
PRC0079	58	59	0.01	0.05	0.04			
PRC0079	59	60	0.01	0.07	0.05			
PRC0079	70	71	0.02	0.16	0.07	124	367	1606
PRC0079	71	72	0.04	0.54	0.27	150	232	1363
PRC0079	72	73	0.03	0.36	0.13	114	306	1230
PRC0079	73	74	0.03	0.27	0.13	115	80	1262
PRC0079	74	75	0.03	0.10	0.05	111	132	1150
PRC0079	75	76	0.01	0.18	0.09	120	82	1210
PRC0079	76	77	0.05	0.36	0.10	119	252	1364
PRC0079	77	78	0.03	0.36	0.18	120	263	1405
PRC0079	78	79	0.02	0.20	0.10	115	291	1386
PRC0079	79	80	0.05	0.16	0.07	133	500	1510
PRC0079	80	81	0.02	0.16	0.06	82	67	851
PRC0079	81	82	0.05	0.21	0.09	104	106	930

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0079	82	83	0.02	0.10	0.04	121	230	1145
PRC0079	83	84	0.01	0.09	0.04	117	266	1119
PRC0079	84	85	0.01	0.13	0.05	127	266	1185
PRC0079	85	86	0.05	0.56	0.15	120	391	1284
PRC0079	86	87	0.03	0.64	0.17	114	288	1159
PRC0079	87	88	0.03	0.64	0.18	119	500	1400
PRC0079	88	89	0.05	0.10	0.04	40	2.5	289
PRC0079	89	90	0.03	0.61	0.29	101	61	1406
PRC0079	90	91	0.05	0.62	0.19	152	2625	3012
PRC0079	91	92	0.02	0.41	0.14	112	835	1770
PRC0079	92	93	0.01	0.13	0.04	100	45	1123
PRC0079	93	94	0.02	0.10	0.02	97	313	947
PRC0080	0	1	0.01	0.29	0.20	131	231	1434
PRC0080	1	2	0.01	0.16	0.15	107	83	1216
PRC0080	2	3	0.01	0.19	0.15	109	164	1282
PRC0080	3	4	0.03	0.05	0.03	89	66	1218
PRC0080	4	5	0.02	0.07	0.03	109	196	1251
PRC0080	5	6	0.01	0.10	0.06	97	199	1123
PRC0080	6	7	0.01	0.16	0.13	116	173	1318
PRC0080	7	8	0.01	0.09	0.06	102	273	960
PRC0080	17	18	0.01	0.07	0.04	93	97	1010
PRC0080	19	20	0.00	0.09	0.04	93	24	1017
PRC0080	22	23	0.01	0.12	0.09	101	149	1082
PRC0080	23	24	0.01	0.23	0.20	129	191	1328
PRC0080	24	25	0.02	0.25	0.21	139	281	1636
PRC0080	25	26	0.01	0.23	0.13	106	319	1136
PRC0080	26	27	0.02	0.68	0.28	92	467	1062
PRC0080	27	28	0.03	0.50	0.22	144	1229	2082
PRC0080	28	29	0.01	0.16	0.14	109	211	1081
PRC0080	29	30	0.01	0.13	0.12	99	102	1130
PRC0080	30	31	0.02	0.20	0.17	112	380	1271
PRC0080	31	32	0.01	0.24	0.16	111	213	1277
PRC0080	32	33	0.02	0.32	0.18	167	641	1798
PRC0080	33	34	0.01	0.20	0.17	116	168	1312
PRC0080	34	35	0.01	0.20	0.15	112	140	1354
PRC0080	35	36	0.02	0.18	0.15	101	179	1205
PRC0080	36	37	0.01	0.22	0.14	102	332	1183
PRC0080	37	38	0.01	0.20	0.14	99	90	1106
PRC0080	38	39	0.01	0.42	0.26	103	92	1334
PRC0080	39	40	0.02	0.57	0.28	183	470	1924
PRC0080	40	41	0.02	0.31	0.11	138	579	1619
PRC0080	41	42	0.02	0.34	0.12	107	137	1072
PRC0080	42	43	0.03	0.89	0.32	117	442	1219
PRC0080	43	44	0.05	0.36	0.10	174	1678	2486
PRC0080	44	45	0.02	0.19	0.07	108	321	1196
PRC0080	45	46	0.01	0.16	0.07	95	58	1009
PRC0080	46	47	0.01	0.08	0.04	110	69	1043
PRC0080	48	49	0.01	0.07	0.04	109	128	1015
PRC0080	49	50	0.02	0.07	0.03	105	247	986
PRC0080	51	52	0.01	0.11	0.04	97	87	1090
PRC0080	52	53	0.01	0.15	0.05	102	33	1237
PRC0080	53	54	0.01	0.17	0.06	137	107	1660
PRC0080	54	55	0.02	0.14	0.05	142	165	1583

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0080	55	56	0.01	0.13	0.05	125	52	1659
PRC0080	56	57	0.01	0.41	0.07	117	28	1490
PRC0080	57	58	0.01	0.61	0.08	121	12	1522
PRC0080	58	59	0.01	0.35	0.05	108	24	1281
PRC0080	59	60	0.01	0.13	0.23	120	22	1456
PRC0080	63	64	0.01	0.08	0.16			
PRC0081	1	2	0.04	0.50	0.14	89	779	2086
PRC0081	2	3	0.09	0.72	0.26	152	724	2020
PRC0081	3	4	0.02	0.24	0.05	99	169	1034
PRC0081	4	5	0.01	0.10	0.02	107	93	1005
PRC0081	5	6	0.00	0.10	0.03	108	100	990
PRC0081	8	9	0.01	0.07	0.02	128	97	1295
PRC0081	9	10	0.01	0.16	0.07	124	106	1339
PRC0081	10	11	0.01	0.12	0.03	126	109	1333
PRC0081	11	12	0.03	0.31	0.13	116	300	1215
PRC0081	12	13	0.01	0.08	0.02	113	72	975
PRC0081	17	18	0.03	0.13	0.05	123	194	1270
PRC0081	18	19	0.01	0.10	0.04	136	78	1385
PRC0081	19	20	0.02	0.14	0.06	130	112	1372
PRC0081	20	21	0.01	0.10	0.04	133	56	1348
PRC0081	21	22	0.01	0.14	0.05	128	56	1358
PRC0081	22	23	0.01	0.10	0.05	117	38	1248
PRC0081	23	24	0.01	0.09	0.05	104	66	1144
PRC0081	24	25	0.01	0.09	0.06	116	37	1386
PRC0081	25	26	0.01	0.09	0.05	110	10	1277
PRC0081	26	27	0.02	0.09	0.06	107	12	1433
PRC0081	27	28	0.04	0.20	0.11	115	6	1622
PRC0081	29	30	1.93	0.39	0.30	117	81	1166
PRC0081	30	31	0.07	0.26	0.19	114	385	1405
PRC0081	31	32	0.07	0.20	0.18	113	528	1396
PRC0081	32	33	0.05	0.23	0.17	111	434	1372
PRC0081	36	37	0.00	0.09	0.05	110	40	1405
PRC0081	37	38	0.00	0.14	0.15	100	23	1236
PRC0081	38	39	0.02	0.18	0.15	87	131	1123
PRC0081	39	40	0.07	0.11	0.05	108	613	1450
PRC0081	40	41	0.06	0.29	0.18	107	539	1626
PRC0081	41	42	0.09	0.10	0.04	217	2146	2449
PRC0081	64	65	0.14	0.08	0.07	132	625	1428
PRC0081	66	67	0.04	0.24	0.19	136	346	1729
PRC0081	67	68	0.10	0.07	0.06	156	1145	2053
PRC0081	68	69	0.04	0.06	0.03	136	818	2047
PRC0081	69	70	0.06	0.09	0.05	129	854	1843
PRC0081	70	71	0.08	0.52	0.50	136	785	1922
PRC0081	71	72	0.06	0.79	0.92	124	595	1715
PRC0081	72	73	0.06	0.77	0.84	117	618	1679
PRC0081	73	74	0.10	0.09	0.05	136	806	2138
PRC0081	74	75	0.11	0.31	0.27	151	1489	2269
PRC0081	75	76	0.04	0.04	0.03	151	1577	2437
PRC0081	76	77	0.03	0.04	0.04	148	1193	1794
PRC0082	1	2	0.02	0.15	0.04	95	257	913
PRC0082	2	3	0.02	0.20	0.07	104	317	883
PRC0082	3	4	0.02	0.23	0.07	115	256	1002
PRC0082	4	5	0.02	0.26	0.09	122	182	1057

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0082	5	6	0.02	0.21	0.07	117	187	1294
PRC0082	8	9	0.01	0.11	0.04	104	108	1034
PRC0082	9	10	0.01	0.15	0.08	119	164	1257
PRC0082	10	11	0.01	0.29	0.17	122	339	1291
PRC0082	11	12	0.02	0.14	0.07	109	367	883
PRC0082	12	13	0.02	0.13	0.06	116	546	1002
PRC0083	0	1	0.02	0.18	0.05	91	312	723
PRC0083	1	2	0.04	0.47	0.10	118	570	1332
PRC0083	2	3	0.03	0.34	0.08	131	661	1814
PRC0083	3	4	0.06	0.44	0.13	153	1363	2482
PRC0083	4	5	0.03	0.38	0.12	140	304	1463
PRC0083	5	6	0.02	0.33	0.11	146	417	1204
PRC0083	6	7	0.01	0.08	0.03	138	196	1267
PRC0083	7	8	0.01	0.08	0.02	139	205	1281
PRC0083	8	9	0.01	0.11	0.03	124	182	1248
PRC0083	9	10	0.01	0.12	0.06	123	168	1190
PRC0083	10	11	0.02	0.14	0.07	145	303	1353
PRC0083	11	12	0.02	0.15	0.06	139	222	1388
PRC0083	12	13	0.02	0.09	0.04	134	206	1335
PRC0083	13	14	0.02	0.11	0.06	135	318	1392
PRC0083	14	15	0.02	0.10	0.06	132	306	1400
PRC0083	15	16	0.01	0.09	0.06	131	228	1414
PRC0083	16	17	0.01	0.10	0.06	124	155	1400
PRC0083	17	18	0.01	0.09	0.06	121	82	1360
PRC0083	27	28	0.02	0.07	0.05	110	254	1043
PRC0083	41	42	0.02	0.07	0.05	119	559	1166
PRC0083	42	43	0.02	0.34	0.19	115	107	1148
PRC0083	43	44	0.03	0.72	0.45	126	90	1295
PRC0083	44	45	0.05	0.29	0.12	151	465	1426
PRC0083	45	46	0.13	0.26	0.10	128	575	1624
PRC0083	46	47	0.05	0.25	0.08	140	951	1792
PRC0083	49	50	0.01	0.18	0.06	128	173	1546
PRC0083	50	51	0.02	0.39	0.08	126	92	1440
PRC0083	51	52	0.01	0.32	0.11	129	19	1480
PRC0083	52	53	0.01	0.15	0.14	113	52	1257
PRC0083	53	54	0.01	0.35	0.37	136	136	1291
PRC0083	54	55	0.05	0.15	0.13	125	731	1277
PRC0083	55	56	0.02	0.25	0.25	80	315	690
PRC0083	56	57	0.04	0.09	0.05	125	824	1510
PRC0083	57	58	0.04	0.07	0.03	128	625	1613
PRC0083	58	59	0.03	0.09	0.05	182	818	2050
PRC0083	79	80	0.02	0.06	0.05	128	619	1259
PRC0083	80	81	0.03	0.14	0.17	140	692	1249
PRC0083	81	82	0.02	0.07	0.10	124	937	1127
PRC0084	0	1	0.02	0.21	0.05	94	189	767
PRC0084	1	2	0.05	0.25	0.11	116	414	1406
PRC0084	2	3	0.09	0.29	0.14	144	738	1969
PRC0084	3	4	0.02	0.08	0.01	137	585	1377
PRC0084	7	8	0.01	0.10	0.06	87	228	922
PRC0084	8	9	0.01	0.16	0.16	104	32	1147
PRC0084	9	10	0.06	0.56	0.54	120	320	1707
PRC0084	10	11	0.03	0.12	0.06	131	554	1861
PRC0084	38	39	0.06	0.38	0.36	122	567	1277

Hole ID	From m	To m	Au g/t	Pd g/t	Pt g/t	Co ppm	Cu ppm	Ni ppm
PRC0084	39	40	0.03	0.20	0.20	88	198	915
PRC0084	49	50	0.05	0.17	0.16	123	534	1310
PRC0084	50	51	0.05	0.17	0.14	116	248	1449
PRC0084	51	52	0.01	0.11	0.09	120	145	1224
PRC0084	53	54	0.01	0.16	0.07	121	13	1485
PRC0084	54	55	0.00	0.07	0.21	120	38	1453
PRC0084	55	56	0.01	0.20	0.08	114	9	1478
PRC0084	56	57	0.01	0.19	0.05	113	199	1304
PRC0084	58	59	0.01	0.14	0.10	115	37	1376
PRC0085	34	35	0.01	0.07	0.03			
PRC0085	37	38	0.01	0.08	0.04			
PRC0085	41	42	0.06	0.06	0.04	74	416	579
PRC0085	43	44	0.08	0.07	0.03	169	14600	1529
PRC0085	44	45	0.02	0.11	0.09	143	1176	1637
PRC0085	45	46	0.03	0.15	0.10	111	666	1040
PRC0085	47	48	0.01	0.06	0.03	91	194	845
PRC0085	48	49	0.01	0.08	0.04	71	230	853
PRC0085	51	52	0.01	0.08	0.03	112	474	975
PRC0085	52	53	0.02	0.09	0.05	104	368	1025
PRC0085	53	54	0.02	0.10	0.05	112	431	1092
PRC0085	54	55	0.02	0.17	0.09	116	608	1372
PRC0085	56	57	0.02	0.10	0.06	90	200	1019
PRC0085	57	58	0.02	0.10	0.04	112	716	1231
PRC0085	58	59	0.03	0.18	0.07	108	505	1649
PRC0085	59	60	0.04	0.14	0.07	129	1416	1798
PRC0085	60	61	0.02	0.10	0.04	120	551	1268
PRC0085	61	62	0.03	0.24	0.10	109	691	1357
PRC0085	62	63	0.02	0.09	0.04	107	300	1119
PRC0085	63	64	0.01	0.14	0.07	122	158	1279
PRC0085	64	65	0.01	0.17	0.08	113	152	1133
PRC0085	73	74	0.01	0.07	0.03			
PRC0085	75	76	0.01	0.14	0.14			
PRC0085	76	77	0.01	0.08	0.06			
PRC0085	85	86	0.01	0.08	0.04			

Appendix C: JORC Code (2012 Edition), Assessment and Reporting Criteria

Section 1: Sampling Techniques and Data

Criteria	JORC Code Explanation	Explanation
Sampling Techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.	The sampling described in this report refers to RC drilling The RC samples are judged to be representative of the rock being drilled. The nature and quality of all sampling is carried out under QAQC procedures as per industry standards.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	All sampling is guided by Peako's protocols and Quality Control procedures as per industry standards. To ensure sample is representative of material being drilled all samples are collected directly from the cone splitter on the drill rig.
	Aspects of the determination of mineralisation that are Material to the Public Report.	RC samples are collected by downhole sampling hammers with nominal 127mm hole diameter. RC drilling was used to produce samples in 1m and 4m composite intervals. The decision on whether the 1m or 4m composite sample is sent for analysis is based on geological boundaries.
Drilling Techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	Reverse Circulation (RC) holes were drilled. A face sampling hammer was used.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	RC sample recovery was good. Drill samples were collected in 1m intervals.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	Drill samples are visually checked for recovery, moisture and contamination. A technician is always present at the rig to monitor and record recovery. Recoveries are recorded in the database. There are no significant sample recovery problems.
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	No sample bias is due to preferential loss/gain of any fine/coarse material due to the acceptable sample recoveries obtained RC drilling.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	Logging of RC drill chips recorded lithology, mineralogy, mineralisation, weathering, alteration, colour and other features of the samples. The geological logging was done using a standardised logging system. This information and the sampling details were transferred into Peako's drilling database.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	Logging is both qualitative and quantitative, depending on the field being logged.

Criteria	JORC Code Explanation	Explanation
	The total length and percentage of the relevant intersections logged.	All RC drill holes are logged in full and to the total length of each drill hole. 100% of each relevant intersection is logged in detail.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	No drill core is described in this report.
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	Peako routinely collects 1m samples for the entirety of all holes. The RC rig has a cone splitter below the cyclone. The drill offside collect the bulk drill spoil and 1m calico sample every metre and place on the ground in rows. All samples were dry.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	The sample preparation for all samples follows industry best practice.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	Peako has protocols that cover the sample preparation at the laboratories and the collection and assessment of data to ensure that accurate steps are used in producing representative samples
	Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.	Sampling is carried out in accordance with Peako's protocols as per industry best practice. Peako collects field duplicates at a rate of 1 for every 50 samples to ensure the sample collected is representative of in situ material.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	The sample sizes are considered appropriate to correctly represent the style of mineralisation, the thickness and consistency of the intersections
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	RC samples were submitted to Intertek Genalysis for analysis using code FA50/MS, which is a Fire Assay for Au, Pd, and Pt on a 50g charge with grade determined by ICP/MS. Selected samples were analysed for 33 elements using code 4AM/OE, which is a 4 acid digest with a ICP-OES determination.
	For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.	NA
	Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	Sample preparation checks for fineness will be carried out by the laboratory as part of their internal procedures to ensure the grind size of 90% passing 75 microns. Internal laboratory QAQC checks will be reported by the laboratory. Peako inserted a QAQC sample (Certified standards, certified blanks and field duplicates) at a rate of approximately 1 per every 25 primary samples.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	Reported results are compiled and verified by the Company's Senior Geologist and Competent Person
	The use of twinned holes.	No twinned holes are reported in this release
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Primary field data is collected by Peako's geologists on standardised logging sheets. This data is compiled and digitally captured.

Criteria	JORC Code Explanation	Explanation
		The compiled digital data is verified and validated by the Company's geologists.
	Discuss any adjustment to assay data.	There were no adjustments to the assay data.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	Drill hole collar locations are captured by hand-held GPS with a positional accuracy is approximately +/-5 metres. Drillhole downhole surveys are undertaken for all holes using a north seeking gyroscopic tool at down hole intervals of 30m.
	Specification of the grid system used.	Location data was collected in GDA2020, MGA Zone 52.
	Quality and adequacy of topographic control.	Topographic control is adequate for the current drill program. It is based on 2007 IKONOS satellite Digital Terrain Model (DTM) data which has an accuracy of 0.5m.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Drillholes were completed on wide-spaced fences considered appropriate for reconnaissance drill testing.
	Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	Spacing and distribution of drill holes is not sufficient to establish a Mineral Resource
	Whether sample compositing has been applied.	Peako routinely collects 1m samples directly from the cone splitter on the drill rig. The geologist selects which intervals are submitted to the lab as 1m samples and those that are submitted as 4m composite samples.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	The RC drilling is early stage aimed at determining size, grade and orientation of any mineralisation. Other drilling is first pass and sampling method to determine if there is mineralisation present. No structures have been accurately determined at this stage.
	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	No orientation-based sampling bias has been identified in the data at this point.
Sample security	The measures taken to ensure sample security.	Samples are bagged on site prior to road transport to the laboratory in Perth.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No sampling techniques or data have been independently audited.

Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Explanation
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	Exploration Licences E80/4990 and E80/5182, in which Peako's wholly owned subsidiary SA Drilling Pty Ltd has a 100% interest. The tenements are situated within the Gooniyandi Combined #2 Native Title Claim (WC 2000/010) and Determination (WCD2013/003).
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The tenements are current and in good standing with all statutory commitments being met as and when required. There are no known impediments to obtaining a licence to operate pending the normal approvals process.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Historical exploration within the tenement area has been undertaken by numerous parties, commencing with Pickands Mather in 1967. Refer Peako Limited ASX release dated 15 August 2018, Appendix 3 and 28 November 2019, Appendix C for overview of exploration historically undertaken on the tenement.
Geology	Deposit type, geological setting and style of mineralisation.	The tenements host a diverse Paleoproterozoic succession that is widely intruded by multiple granitoid phases and deformed by multiple orogenic episodes. The morphology of the mineralisation as well as the structural make up is not well understood. The area represents the western-most window of the Halls Creek Orogen where volcanic successions of the bimodal Koongie Park Formation volcanic belt (c.1845 Ma) and the Lamboo Ultramafic (LUM) intrusive belt (c.1850-1835 Ma) are well developed. Satellite imagery and rock geochemistry define an array of multistage, poorly constrained granitoid intrusions across the tenement, with compositions that include granite, granodiorite, diorite, monzogranite and granophyre. The geological diversity within the tenements has driven the search for a wide range of commodities by present and past explorers. Mafic to ultramafic intrusions of the Lamboo Ultramafic complex have demonstrated prospectivity for base metal (Ni, Cu) and precious (Au, PGE) metals with potential mineralisation styles varying across magmatic, cumulate to intrusion or orogenic-related gold associated with deep crustal-tapping fertile structures. In addition, the Koongie Park Formation (KPF) has demonstrated prospectivity for base (Cu-Pb-Zn) and precious (Ag, Au) metals with postulated mineralisation styles varying from VHMS to SVAL-hybrid styles, to epithermal and skarnoid mineralisation associated with widespread carbonate facies in the KPF stratigraphy.
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the	A summary of all relevant information is given in Appendix A. Collar locations are given in coordinate grid GDA2020, MGA Zone 52.

Criteria	JORC Code explanation	Explanation
	<p>following information for all Material drill holes:</p> <ul style="list-style-type: none"> • easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. 	RL is given as elevation above sea level in metres
	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	There has been no exclusion of information
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.	High grades were not cut. Significant intercepts are all length weighted and reported using a >0.3 g/t 3E cut-off, minimum 3m length and a maximum of 4m consecutive internal waste.
	Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	NA
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	Calculation of Palladium Equivalents reported is described in the main body of the report.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results.	
	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	Drill holes were designed to intersect perpendicular to the interpreted strike of mineralisation.
	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	Intercepts are given as down hole length, true widths are not known
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	A plan view and Long Section views are provided in the body of the announcement.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Results are reported for all significant intercepts and all samples greater than 0.1 g/t 3E.
Other substantive	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological	No other data is relevant

Criteria	JORC Code explanation	Explanation
exploration data	observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	
Further wok	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	Peako plans to drill test lateral extensions as well as depth extensions of the mineralisation reported from the Brumby Prospect. Peako also plans to drill test numerous other prospects within the Eastman Ultramafic Intrusion. The design of these programs is in progress.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	